
DMP du projet "Test visibilité "

Plan de gestion de données créé à l'aide de DMP OPIDoR, basé sur le modèle "ERC DMP - Personnalisé" fourni par CNRS.

Renseignements sur le plan

Titre du plan	DMP du projet "Test visibilité "
Langue	fra
Date de création	2019-08-29
Date de dernière modification	2019-08-29
Identifiant	1038

Renseignements sur le projet

Titre du projet	Test visibilité
------------------------	-----------------

Produits de recherche :

1. Produit 1 (Jeu de données)
2. Produit 2 (Jeu de données)

Contributeurs

Nom	Affiliation	Rôles
Anne Busin		<ul style="list-style-type: none">• Coordinateur du projet• Personne contact pour les données (Prod1, Prod2)• Responsable du plan

Droits d'auteur :

Le(s) créateur(s) de ce plan accepte(nt) que tout ou partie de texte de ce plan soit réutilisé et personnalisé si nécessaire pour un autre plan. Vous n'avez pas besoin de citer le(s) créateur(s) en tant que source. L'utilisation de toute partie de texte de ce plan n'implique pas que le(s) créateur(s) soutien(nen)t ou aient une quelconque relation avec votre projet ou votre soumission.

DMP du projet "Test visibilité "

Summary

Project Acronym

Dream

Project Number

640891

Provide a dataset summary (*Several datasets may be included into a single DMP*)

Development of Robot-Enhanced therapy for children with Autism spectrum disorders

FAIR data and resources

Produit 1

1. Making data findable

8TB of virtual disk space, using four 2TB disks. We originally planned for 12TB, but the current hardware setting makes it possible to add another 8TB of virtual space if required.

2. Making data openly accessible

Question sans réponse.

3. Making data interoperable

web-based, restricted access, used for browsing and downloading experimental data. This is implemented using owncloud, an open-source professional-level file sharing solution for online collaboration and storage

4. Increase data reuse

ssh-based, restricted access, used for upload-ing experimental data. This is implemented naturally though stan-dard features in the Ubuntu open-source linux-based operating sys-tem used for the data server.

5. Allocation of resources and data security

this dataset contains crustcrawler pushing mo-tions obtained by executing Quality-Diversity search

Produit 2

1. Making data findable

Maximum transfer speed (in theory):1Gb/sec

2. Making data openly accessible

An additional backup strategy (not initially planned), of a differentnature, was also set up using two disks mounted in a Network At-tached Storage (NAS) device. This enables for a16TB of backup space,implementing two backup strategies: (1) one backup every day (for30days) and (2) one backup every month (for12months). The NASis located in a different location from the Data Management Server toreduce the impact of physical risks (fire, flood, theft).

3. Making data interoperable

Maximum downtime is of72hours. However, we plan to move thedata server to another building with over-the-week-end surveillanceand intervention capability so that maximum downtime can be re-duced to24hours (scheduled: september2017)

4. Increase data reuse

Access methods, security policy and data organization (as described be-low) have been discussed in several meetings, incl. the last general assem-bly (November2016) and past two Hackademias (June2016, and minorrevisions in May2017)

5. Allocation of resources and data security

Access methods, security policy and data organization (as described be-low) have been discussed in several meetings, incl. the last general assem-bly (November2016) and past two Hackademias (June2016, and minorrevisions in May2017)

Ajouter une section dans un modèle de financeur

Produit 1

Avez-vous pris en compte les aspects éthiques du projet?

Question sans réponse.

Produit 2

Avez-vous pris en compte les aspects éthiques du projet?

Each experimental data directory contains sub-directories which are stamped by date (with a number as suffix for multiple entries on the same day) which corresponds to different batches of data. It is then possible to add new data to an existing experiment.